

KAUSHIK MAHAJAN

kaushikmahajan21@gmail.com | Kolkata, India | LinkedIn | LeetCode

EDUCATION

B. Tech. in Computer Science and Engineering *Aug 2018 – June 2022*

RCC Institute of Information Technology, Kolkata *CGPA: 9.19*

Class 12 *April 2017 – May 2018*

St. Stephen's School, Dum Dum *82.67%*

Class 10 *April 2015-May 2016*

St. Stephen's School, Dum Dum *92.67%*

EXPERIENCE

Cognizant Technology Solutions

Programmer Analyst Trainee - Intern

Feb 2022 – Present

SKILLS

Technical: Data structures, Algorithms, Object Oriented Programming, C++, Java(Basic)

Database: Oracle SQL

PROJECTS

KrishakBandhu *Aug 2021-Oct 2021*
(Idea got selected in Accenture Innovation Challenge 2021)

Source Code: github.com/kaushikMJ/KrishakBandhu **Live Website :** [Link](#)

- A web portal , where farmer can list their crops for sale and buyer can buy listed crops from a farmer.
- Signup , login functionalities are implemented with the help of required database queries.
- A home page for a farmer, from which the farmer can list his crops for sale, can view the crops already listed by him for sale, and can see his crops that has been sold out.
- A home page for a buyer, from which he can see the currently listed crops along with the details of the farmer who listed a given crop.

TECH: HTML , CSS , PHP , MySQL .

Generate and Solve Sudoku *September 2021*

Source Code: github.com/kaushikMJ/Generate-and-Solve-Sudoku

- The user can decide whether to play an easy, medium or hard Sudoku.
- A random unique Sudoku is generated based on the choice with the help of **backtracking**.
- The user can check the solution with the real solution of the Sudoku.

TECH: JAVA.

CERTIFICATIONS

Mastering Data Structures & Algorithms using C and C++ *Dec 2020- Feb 2021*

Certificate: [Link](#)

ACHIEVEMENTS

- Ranked **183** globally in **TCS Codevita Season 10** *May 2022*
- Ranked **1271** in **TCS Codevita Season 9** *August 2020*
- **Globally Ranked 755** in Coding Contest "Codechef DECEMBER CHALLENGE 2020 DIVISION 2" *December 2020*
- Selected for Round 1 of **Google Code Jam 2021** *March 2021-April 2021*
- Solved **600+** problems in **Leetcode**

LINKS

Github : github.com/kaushikMJ

Leetcode : leetcode.com/kaushikm2k/